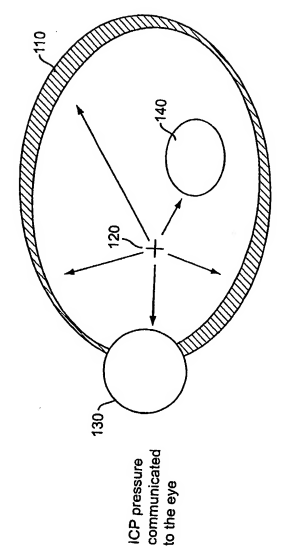
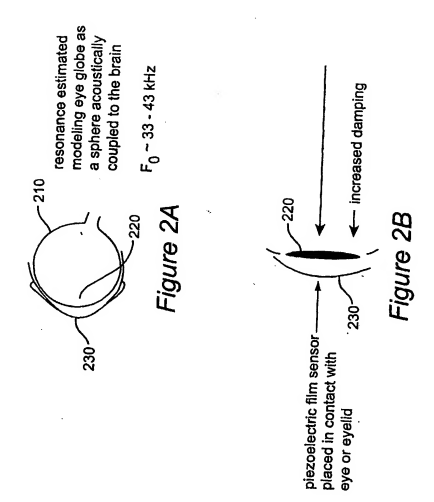
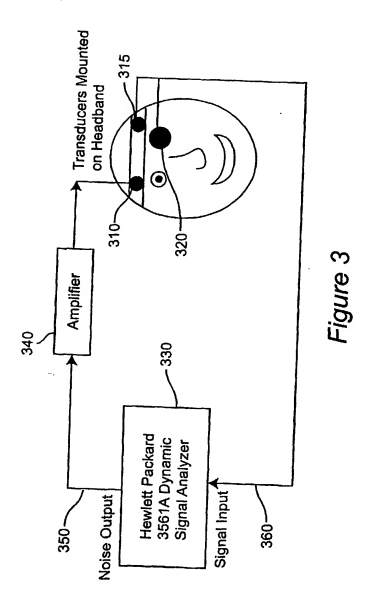
ICP pressure communicated to the skull

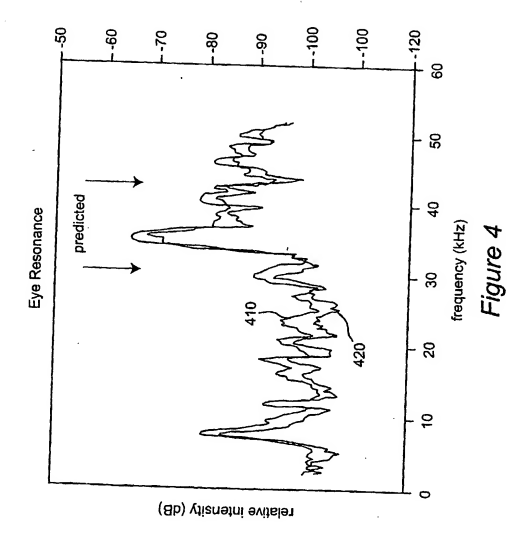


ICP pressure communicated to the ear (cochlear aqueduct)

Figure 1

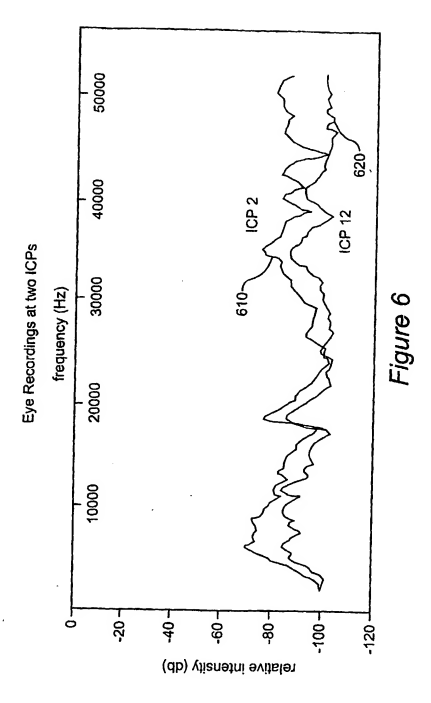






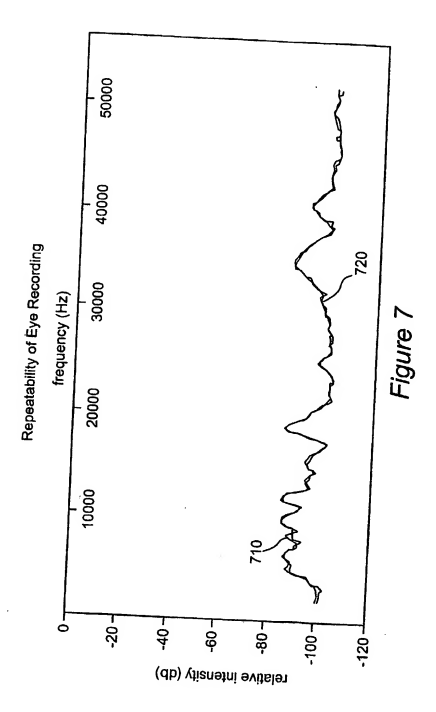
na)	530 -	ICP	7 mm Hg.	11 mm Hg.	15 mm Ha.	20 mm Hg.	18 mm Hg.	
Direct ICP measurement (calibration)	520	Invasive Method Monitoring	Ventriculostomy	Ventriculostomy	Ventriculostomy	Ventriculostomy	Ventriculostomy	
į	510	Patient	野	၁၅	ß	RR	. BP	

Figure 5

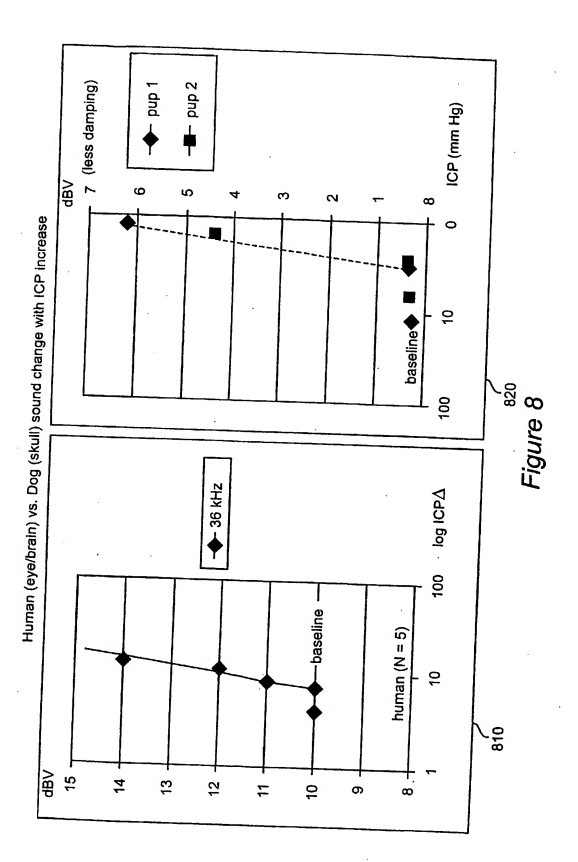


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ALIDATITION

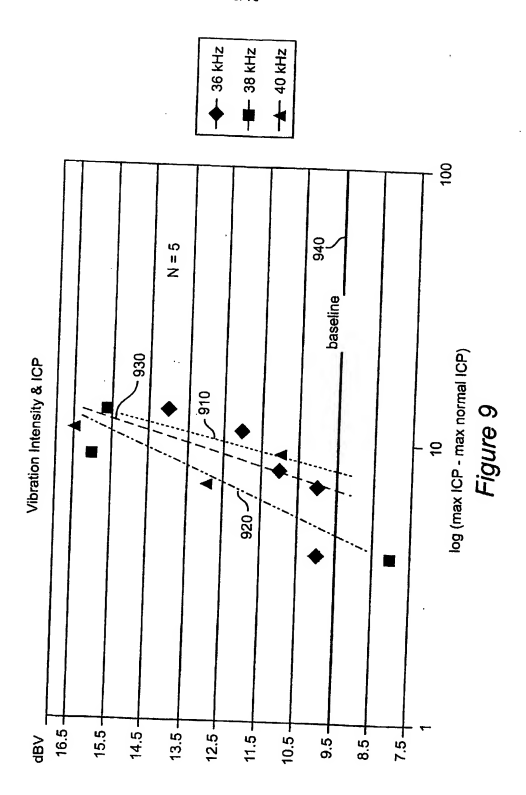


OUDATITUTE



NIDATITI ITE A.

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ICP values between patients (N = 5)

<i>ICP∆</i>	7-11	7 - 15	7 - 20		
	•	•	•		
ΔdBV	*7.4	10.3*	13*	12.9*	
<i>ICP∆</i>	11-7	11 - 15	11 - 18	11 - 20 Hg	
	•	•	•	•	

* significant at the p = 0.0001 level

Figure 10